EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	17	US-4709702-\$.DID. OR US-6272378-\$.DID. OR US-6272378-\$.DID. OR US-7460903-\$.DID. US-20010056225-\$.DID. OR US-20040193068-\$.DID. OR US-6993380-\$.DID. OR US-200770493706-\$.DID. OR US-20077016170-\$.DID. OR US-20077049525-\$.DID. OR US-20070495952-\$.DID. OR US-7546158-\$.DID. OR US-7546158-\$.DID. OR US-3464416-\$.DID. OR US-3466416-\$.DID. OR US-4467166-\$.DID. OR US-44676	US-PGPUB; USPAT; USOOR	OR	OFF	2011/06/15
æ	12	US-20070151106-\$, DID. OR US- 408-4039-\$, DID. OR US- 6047202-\$, DID. OR US- 5305746-\$, DID. OR US- 6001065-\$, DID. OR US- 6254536-\$, DID. OR US- 6254536-\$, DID. OR US- 20040097824-\$, DID. OR US- 20070066914-\$, DID. OR US- 2007017373-\$, DID. OR US- 5983129-\$, DID. OR US- 6296543-\$, DID. OR US- 6296543-\$, DID. OR US- 6445940-\$, DID.	US-PGPUB; USPAT; USOOR	OR	OFF	2011/06/15 13:20
S3	645	600/372,382- 390,395,509,544,547.cds. and (electrode or sensor) and spring	US-PGPUB; USPAT; USOCR	OR	OFF	2011/06/15 13:40
S4	93	600/372,382- 390,395,509,544,547.ccls. and dry near electrode and skin	US-PGPUB; USPAT; USOOR	OR	OFF	2011/06/15 13:55
S5	33	600/372,382- 390,395,509,544,547.ccls. and dry near electrode and skin and spring	US-PGPUB; USPAT; USOCR	OR	OFF	2011/06/15 13:55

S6	219	("2318207"	"2409033"	US-PGPUB;	OR	OFF	2011/06/15
30	213		"2580628"	USPAT: USOCR	011	011	13:57
			"3279468"	001 A1, 00001			10.07
			"3498291"			i	
			"3508541"				
			"3545432"			*****	
			"3640270"				
			"3735753"				
			"3870034"				
			"4004578"				
			"4040412"				
			"4085739"				
			"4120305"				
			"4137909"				
			"4202344"				
			"4235241"				
			"4296757"				
			"4317457"	1			
	1		"4369793" "4469105"				
			"4538617"				
			"4586827"			****	
			4586827 "4638807"				
			"5670944" "5982285"				
		"6081194")					
			6925" "4535779"				
			" "4660562" "4709702"				
		"6353396")					
S7	113		930" "2621657"	US-PGPUB;	OR	OFF	2011/06/15
0,	110		"2902030"	USPAT; USOCR	0	011	14:07
	3						
	1			30.71.7			
		"3279468"	"3490439"	00.711, 0000.1			
1		"3279468" "3507541"	"3490439" "3602543"	55,711, 5555.			
	***************************************	"3279468" "3507541" "3623477"	"3490439" "3602543" "3640270"		***************************************		
	***************************************	"3279468" "3507541" "3623477" "3783865"	"3490439" "3602543" "3640270" "3788317"		***************************************	***************************************	-
		"3279468" "3507541" "3623477" "3783865" "3877466"	"3490439" "3602543" "3640270" "3788317" "3942517"	,	***************************************	***************************************	
		"3279468" "3507541" "3623477" "3783865" "3877466" "3989035"	"3490439" "3602543" "3640270" "3788317" "3942517" "3998213"		***************************************	***************************************	
	***************************************	"3279468" "3507541" "3623477" "3783865" "3877466" "3989035" "4033334"	"3490439" "3602543" "3640270" "3788317" "3942517" "3998213" "4166457"		***************************************	***************************************	
		"3279468" "3507541" "3623477" "3783865" "3877466" "3989035" "4033334" "4221356"	"3490439" "3602543" "3640270" "3788317" "3942517" "3948213" "4166457" "4248243"		***************************************	***************************************	
	пониментинення в подражения в по	"3279468" "3507541" "3623477" "3783865" "3877466" "3989035" "4033334" "4221356" "4369793"	"3490439" "3602543" "3640270" "3788317" "3942517" "3998213" "4166457" "4248243" "4391279"			***************************************	
***************************************	пониментиний в применений в при	"3279468" "3507541" "3623477" "3783865" "3877466" "3989035" "4033334" "4221356" "4369793" "4537198"	"3490439" "3602543" "3640270" "3788317" "398213" "4166457" "4248242" "4391279" "4356065"			***************************************	
	нинининининининининининининининининини	"3279468" "3507541" "3623477" "3783865" "3877466" "3989035" "4033334" "4221356" "4221356" "4369793" "4537198"	"3490439" "3602543" "3640270" "3788317" "3982517" "3998213" "4166457" "4248243" "4391279" "4566065" "4653120"			***************************************	
		"3279468" "3507541" "3623477" "3783865" "3877466" "3989035" "4033334" "4221356" "4369793" "4537198" "4561687" "4646747"	"340439" "3602543" "3640270" "3788317" "3942517" "3942517" "4166457" "44248243" "44391279" "44532120" "4633922"			***************************************	
		"3279468" "3507541" "3623477" "3783865" "3877466" "3989035" "4033334" "4221356" "4369793" "4537198" "4561687" "4646747" "4708381"	"3490439" "3602543" "3602543" "3640270" "3788317" "3942517" "3998213" "4166457" "4268243" "4391279" "4556065" "4632120" "4638892" "4709702"			***************************************	
		"3279468" "3507541" "3623477" "3783865" "3877466" "3989035" "4033334" "4221356" "4221356" "4537198" "4561687" "4646747" "4708381" "4736749"	"340439" "3602543" "3640270" "3788317" "3942517" "3998213" "4166457" "4248243" "4391279" "4556065" "4633832" "4790702" "4770180"				
***************************************		"3279468" "3507541" "3623477" "3783865" "3877466" "3989035" "4033334" "4221356" "4369793" "4537198" "4561687" "4708381" "4736749" "4836219"	"3490439" "3602543" "3602543" "3640270" "3788317" "3942517" "3998213" "4166457" "4248243" "4256065" "4653120" "4663892" "4709702" "4709702"				
		"3279468" "3507541" "3623477" "3783865" "3889035" "4033334" "4221356" "4369793" "4537198" "4561687" "4708381" "4736749" "4836219" "4967038"	"3490439" "3602543" "3640270" "3788317" "3942517" "3998213" "4166457" "4248243" "4391279" "4556065" "4632120" "4683982" "4709702" "4770180" "47938218" "5038782"				
		"3279468" "3507541" "3623477" "3783865" "3989035" "4033334" "4221356" "4369793" "4561687" "4646747" "4708381" "4736749" "4836219" "4856219" "4857038"	"3490439" "3602543" "3640270" "3788317" "3942517" "3992213" "4166457" "4248243" "4391279" "4556065" "4683892" "4709702" "4770180" "4938218" "5291888"				
		"3279468" "3507541" "3623477" "3783865" "3877466" "3989035" "4033334" "4221356" "4369793" "4537198" "4561687" "4736749" "4836219" "4967038" "5293867"	"3490439" "3602543" "3602543" "3640270" "3788317" "3942817" "3992813" "44166457" "4248243" "4556065" "4652120" "4683892" "4709702" "4770180" "4770180" "5038782" "5038782" "5038782"				
		"3279468" "3507541" "3623477" "3783865" "3877466" "3989035" "4033334" "4221356" "4369793" "4537198" "4561687" "4646747" "4706881" "4736749" "4836219" "4967038" "5273037" "5293867"	"3490439" "3602543" "3602543" "3640270" "3788317" "3942517" "3998213" "4466457" "4496457" "4491279" "4556065" "4683892" "4709702" "4770180" "4938218" "5038782" "5593888" "5545935"				
		"3877468" "3807541" "3823477" "3783865" "3877466" "3889035" "4033334" "4221356" "4369793" "4557198" "4561687" "4646747" "470878" "486219" "4867087" "523867" "5348006"	"3490439" "3602543" "3602543" "3640270" "3788317" "3942517" "3998213" "4166457" "4248243" "4256065" "4653120" "4709702" "4709702" "4709702" "4709702" "5038782" "5038782" "5345935" "5345935" "5345934"				
		"327468" "3507541" "3623477" "3783865" "3877466" "3989035" "4033334" "4221356" "4369793" "4561687" "4561687" "456749" "4496713" "4396719" "4396719" "523867" "5348006" "540485" "5527357"	"3490439" "3602543" "3602543" "3640270" "3788317" "3942517" "3992213" "44166457" "424243" "44391279" "44532120" "4632120" "4632120" "4770180" "4932218" "479702" "479702" "479702" "4798218" "5291888" "5291888" "5291888" "5345935" "5345935" "5345935" "5553612"				
***************************************		"3279468" "3607541" "3623477" "3783861" "3877466" "3889035" "44033334" "4221356" "4587198" "4561687" "4708381" "4708381" "4708381" "4836219" "4897038" "5273037" "5293867" "5524305" "5544806" "5544806" "5544805"	"3490439" "3602543" "3640270" "3788317" "3942517" "3992513" "4166457" "4248243" "4256065" "4556065" "4683892" "4709702" "4770180" "4938218" "5038782" "5345935" "5479934" "5555612" "5722404"				
***************************************		"327468" "3607541" "3623477" "3783865" "3877466" "3889035" "4033334" "4537198" "4561687" "4561687" "4708381" "4708381" "4708749" "4836219" "4967038" "5273037" "529367" "5540875" "5529367" "5540875" "5527367"	"3490439" "3602543" "3602543" "3640270" "3788317" "3942817" "3942817" "498213" "4416457" "4248243" "4556065" "4652120" "4658392" "4709702" "4770180" "4770180" "5038782" "5038782" "553512" "553512" "5553612" "572404" "5740812"				
		"327468" "3607541" "3623477" "3783865" "3877466" "3889035" "4421356" "4421356" "4537198" "4557198" "456747" "4708381" "4736749" "4836219" "4867038" "5273037" "5293867" "5548006" "5540433" "5724966" "5500351"	"3490439" "3602543" "3602543" "3640270" "3788317" "3942517" "3942517" "3942517" "4496457" "44391279" "44391279" "44556065" "44391279" "4459120" "4797102" "4770180" "4938218" "5036782" "5347935" "5347935" "5479934" "57729404" "5772812" "5772812"				
		"3279468" "3607541" "3623477" "3783867 "3877466" "3889035" "4033334" "4221356" "4567193" "45671687" "4708381" "4708381" "47087193" "5293867" "5243067" "55440875" "5527037" "55293867" "55240367" "55240373" "5524066" "5564433" "5724966" "5564033"	"3490439" "3602543" "3602543" "3640270" "3788317" "3942817" "3942817" "498213" "4416457" "4248243" "4556065" "4652120" "4658392" "4709702" "4770180" "4770180" "5038782" "5038782" "553512" "553512" "5553612" "572404" "5740812"				

		"6171239" "6175753" "6201982" "6301493" "6381481").FN. OR ("3534733" "4708381" "5553612" "5732699" "5732700" "6181974" "6345192" "6445940" "6640122").URPN.	***************************************	***************************************		***************************************
S8	230	dry near (electrode or sensor) and spring and skin and amplifier	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/06/15 14:12
S9	1	((KYUNG-SOO) near2 (JIN)). INV.	US-PGPUB; USPAT; USOOR	OR	OFF	2011/06/22 09:01
S10	2	((KYUNG-SOO) near2 (JIN)). INV.	EPO; JPO; DERWENT	OR	OFF	2011/06/22 09:02
S11	1	((JONG-JIN) near2 (LIM)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/06/22 09:02
S12	1	((JONG-GIL) near2 (BYEON)). INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/06/22 09:02
S13	2	((JONG-GIL) near2 (BYEON)). INV.	EPO; JPO; DERWENT	OR	OFF	2011/06/22 09:02
S14	3	((EUN-TAE) near2 (KIM)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/06/22 09:02
S15	4	((EUN-TAE) near2 (KIM)).INV.	EPO; JPO; DERWENT	OR	OFF	2011/06/22 09:02
S16	160	((JIN-HO) near2 (PARK)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/06/22 09:02
S17	54	((JIN-HO) near2 (PARK)).INV.	EPO; JPO; DERWENT	OR	OFF	2011/06/22 09:03
S18	92512	dry near (electrode or sensor) and skin and spring or (resilient near member)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/06/22 09:08
S19	354	(dry near (electrode or sensor)) and skin and (spring or (resilient near member))	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/06/22 09:08

S20	35	("3490439" "3623477" "3998213" "4537198" "4709702" "4770180" "4836219" "4967038" "5038782" "5273037" "5291888" "5293867"	US-PGPUB; USPAT; USOCR	OR	OFF	2011/06/22 09:22
		"5348006" "5357957" "5404875" "5479934" "5564433" "5800351").PN. OR ("2009/0281408" "6381481").URPN.	***************************************		***************************************	***************************************
S21	586	600/372.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/06/22 09:28
S22	2	US-4085739-\$.DID. OR US- 4323076-\$.DID.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/06/22 10:19
S23	26	("3187745" "3279468" "3498291" "3545432" "3574305" "3703168" "3762420" "3998213").PN. OR ("4323076").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/06/22 10:20
S24	453	(electrode or sensor) and EEG and (skin or scalp) and spring and amplifier	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OZ	2011/06/22 10:25
S25	207	electrode and amplifier and notch near filter and pass and band and "600"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/06/28 07:09
S26	146	(electrode or sensor) and "600"/\$.ccls. and spring same (silver or gold) and (skin or EEG)	US-PGPUB; USPAT; USOCR	OR	OFF	2011/06/28 07:23
S27	111	(electrode or sensor) and "600"/\$.ccls. and spring with (silver or gold) and (skin or EEG)	US-PGPUB; USPAT; USOCR	OR	ON	2011/06/28 07:25
S28	15	(electrode or sensor) and "600"/\$.ccls. and spring with (silver or gold) near plated and (skin or EEG)	US-PGPUB; USPAT; USOCR	OR	ON	2011/06/28 07:42
S2 9	170	electrode and amplifier and notch near filter and pass and band and "600"/\$.ccls. and feedback	US-PGPUB; USPAT; USOCR	OR	ON	2012/01/31 11:15
S30	115	electrode and amplifier and notch near filter and pass near band and "600"/\$.ccls. and feedback	US-PGPUB; USPAT; USOCR	OR	ON	2012/01/31 11:15
S31	159	electrode and amplifier and notch near filter and pass and band and "600"/\$.ccls. and feedback and three	US-PGPUB; USPAT; USOCR	OR	ON	2012/01/31 11:16

S32	13	"4833422"	US-PGPUB; USPAT; USOCR	OR	OFF	2012/02/14 10:00
S33		330/85 and instrument\$5 adj amplifier	US-PGPUB; USPAT; USOCR	OR	ON	2012/02/14 10:44

EAST Search History (Interference)

< This search history is empty>

2/14/2012 10:44:53 AM

C:\ Documents and Settings\ bantiskay\ Desktop\ 10585500\ IDS.wsp